

Search Notes 				Application/Control No. 10/824,771 Examiner HERBERT J. LILLING		Applicant(s)/Patent under Reexamination CORBIN ET AL. Art Unit 1651																																																																																																																																																																																										
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Set Name Query <code>DB=PGP,B,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</code> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Set Name</th> <th style="text-align: left;">Query</th> <th style="text-align: right;">Hit Count</th> </tr> </thead> <tbody> <tr><td>I.3</td><td>AND BIND\$ AND (pde\$ or phosphodiesterase\$)ADJ5 (assay or assays or assaying or assayed) AND (ionic adj10 (detergent\$ or triton or surfactant\$)) AND (filter or filtering or filtered)</td><td style="text-align: right;">1</td></tr> <tr><td>I.4</td><td>(435/7.9.CCLS. and (pde\$ or phosphodiesterase\$ and assay or assays or assaying or assayed and charged adj5 peptide\$ or positive adj5 peptide\$ or histone or L3 (charge or charged or positive or positively) adj3 polypeptide\$ or poly L-lysine) and (ionic adj10 (detergent\$ or triton or surfactant\$) and filter or filtering or filtered))</td><td style="text-align: right;">626</td></tr> <tr><td>I.3</td><td>(435/7.9 and (pde\$ or phosphodiesterase\$ and assay or assays or assaying or assayed and charged adj5 peptide\$ or positive adj5 peptide\$ or histone or I.2 (charge or charged or positive or positively) adj3 polypeptide\$ or poly L-lysine) and (ionic adj10 (detergent\$ or triton or surfactant\$) and filter or filtering or filtered))</td><td style="text-align: right;">802</td></tr> <tr><td>I.1</td><td>(435/7.9 and (pdc\$ or phosphodiesterase\$ and assay or assays or assaying or assayed and charged adj5 peptide\$ or positive adj5 peptide\$ or histone or L1 (charge or charged or positive or positively) adj3 polypeptide\$ or poly L-lysine) and (ionic adj10 (detergent\$ or triton or surfactant\$) and filter or filtering or filtered)) AND @pd>20060825</td><td style="text-align: right;">0</td></tr> </tbody> </table>			Set Name	Query	Hit Count	I.3	AND BIND\$ AND (pde\$ or phosphodiesterase\$)ADJ5 (assay or assays or assaying or assayed) AND (ionic adj10 (detergent\$ or triton or surfactant\$)) AND (filter or filtering or filtered)	1	I.4	(435/7.9.CCLS. and (pde\$ or phosphodiesterase\$ and assay or assays or assaying or assayed and charged adj5 peptide\$ or positive adj5 peptide\$ or histone or L3 (charge or charged or positive or positively) adj3 polypeptide\$ or poly L-lysine) and (ionic adj10 (detergent\$ or triton or surfactant\$) and filter or filtering or filtered))	626	I.3	(435/7.9 and (pde\$ or phosphodiesterase\$ and assay or assays or assaying or assayed and charged adj5 peptide\$ or positive adj5 peptide\$ or histone or I.2 (charge or charged or positive or positively) adj3 polypeptide\$ or poly L-lysine) and (ionic adj10 (detergent\$ or triton or surfactant\$) and filter or filtering or filtered))	802	I.1	(435/7.9 and (pdc\$ or phosphodiesterase\$ and assay or assays or assaying or assayed and charged adj5 peptide\$ or positive adj5 peptide\$ or histone or L1 (charge or charged or positive or positively) adj3 polypeptide\$ or poly L-lysine) and (ionic adj10 (detergent\$ or triton or surfactant\$) and filter or filtering or filtered)) AND @pd>20060825	0																																																																																																																																																																															
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